DEPARTMENT OF TRANSPORTATION

DIVISION OF ENGINEERING SERVICES Office of Structural Materials Quality Assurance and Source Inspection

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Contract #: 04-0120F4

Cty: SF/ALA Rte: 80 PM: 13.2/13.9

File #: 69.28

WELDING INSPECTION REPORT

Resident Engineer: Pursell, Gary **Report No:** WIR-003501 Address: 333 Burma Road **Date Inspected:** 05-Jul-2008

City: Oakland, CA 94607

OSM Arrival Time: 2230 **Project Name:** SAS Superstructure **OSM Departure Time:** 730 **Prime Contractor:** American Bridge/Fluor Enterprises, a JV

Contractor: Zhenhua Port Machinery Company, Ltd (ZPMC), Changxing Island **Location:** Shanghai, China

CWI Name: See below **CWI Present:** Yes No **Inspected CWI report:** Yes N/A **Rod Oven in Use:** Yes No No N/A N/A **Electrode to specification:** Yes No Weld Procedures Followed: Yes No N/A N/A **Qualified Welders:** Yes No **Verified Joint Fit-up:** Yes No N/A N/A Yes No N/A **Approved Drawings:** Yes No **Approved WPS: Delayed / Cancelled:** Yes No N/A

34-0006 **Bridge No: Component: OBG** Fabrication

Summary of Items Observed:

Caltrans Quality Assurance (QA) Inspector, Mr. Paul Dawson, arrived on site at the Zhenhua Port Machinery Company (ZPMC) facility at Changxing Island, in Shanghai, China, for the purpose of monitoring welding and fabrication of the San Francisco / Oakland Bay Bridge (SFOBB) components. The QA Inspector observed the following:

Orthotropic Box Girder (OBG) Fabrication:

QA Inspector Mr. Chen Xi

Bay 1

The QA Inspector monitored welding of closed rib Production Monitoring Test (PMT) representing deck plates DP115-001 and DP439-002 which were welded today starting at approximately 0100 hours using gantry #2. The QA Inspector observed six ZPMC welders using welding procedure specification WPS-B-T-2342-U1(Urib)-3 using the gas metal arc welding process for the root pass and submerged arc welding process for the cover pass of partial penetration groove welds on six PMT closed rib welds at the same time. ZPMC has multiple flux cored welding manipulators attached to a movable gantry that runs on a track along the length of the stiffener plates. The QA Inspector observed a welding travel speed of approximately 513 mm per hour for the root passes and 547 mm for the cover passes. As the welding commences, each of the welders is responsible for one of the welding heads. Welder Ms. Zhang Li Ping, stencil 218040 completed the root pass of weld #1 with a welding current of approximately 375 amps and 30.0 volts and the cover pass welding current of

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approximately 700 amps and 25.0 volts. Welder Mr. Zhao Cheng Shuang, stencil 59400 completed the root pass of weld #2 with a welding current of approximately 360 amps and 30.0 volts and the cover pass welding current of approximately 680 amps and 24.9 volts. Welder Mr. Tiang Shuang Chen, stencil 201788 completed the root pass of weld #3 with a welding current of approximately 380 amps and 30.1 volts and the cover pass welding current of approximately 685 amps and 25.3 volts. Welder Ms. Song Yun Shu, stencil 59421 completed the root pass of weld #4 with a welding current of approximately 370 amps and 30.3 volts and the cover pass welding current of approximately 680 amps and 24.9 volts. Welder Ms. Wang Xiao Zong, stencil 59445 completed the root pass of weld #5 with a welding current of approximately 370 amps and 30.1 volts and the cover pass welding current of approximately 680 amps and 25.3 volts. Welder Mr. Xu Guo Yin, stencil 59443 completed the root pass of weld #6 with a welding current of approximately 370 amps and 30.3 volts and the cover pass welding current of approximately 700 amps and 24.3 volts.

The QA Inspector performed random visual inspection of the root pass and cover passes and items observed appear to comply with project specifications. Following completion of the welding ZPMC QC CWI Inspector Mr. Chen Xi marked a 500 mm length of the welds as being the areas that are to be representative of this PMT test. The QA Inspector observed ZPMC NDE inspector Mr. Shui Qin performing ultrasonic of each of the six welds in the areas where Mr. Xi had marked for PMT testing. Following Mr. Qin's UT acceptance the QA Inspector marked a total of 15 locations where macroetch samples are to be obtained. ZPMC then cut and prepared macroetch samples. ZPMC QC CWI Inspector Mr. Chen Xi and ABF representative Ms. Lu Yun both visually inspected these macroetch samples and documented their acceptance on the ZPMC "Production Monitoring Test Plate Inspection Report sheet dated 7-06-08. The QA Inspector visually inspected each of these macroetch samples and items observed by the QA Inspector appear to comply with project specifications.

Summary of Conversations:

No significant conversations occured.

Comments

This report is for the purpose of determining conformance with the contract documents and is not for the purpose of making repair or fit for purpose recommendations. Should you require recommendations concerning repairs or remedial efforts please contact Ady Velasco 13816942685, who represents the Office of Structural Materials for your project.

Inspected By:	Dawson,Paul	Quality Assurance Inspector
Reviewed By:	Carreon,Albert	QA Reviewer